

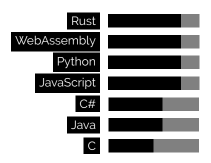
## WHO AM I?

My name is Javier Cabrera, I am a WebAssembly-enthusiastic and a PhD student at KTH Royal Institute of Technology in Stockholm, specializing in Software Engineering, Program Synthesis, Automated Testing and Fuzzing. With seven years of work experience in both academia and industry, I am passionate about utilizing my skills to contribute to these fields in meaningful ways.

In 2016, I graduated from the University of Havana with a Master's Degree in Computer Science. Since then, I have been focused on advancing my knowledge and expertise through ongoing research and practical application. As a current PhD student, I am exploring the use of Software Diversification for reliability and security, with the aim of contributing to the development of more efficient and effective software testing methodologies.

Throughout my academic and professional career, I have consistently demonstrated a strong work ethic, attention to detail, and dedication to achieving optimal results. I am excited to continue pursuing my passion for software engineering and automation, and am committed to making valuable contributions to these fields in the years to come.

# **PROEFICIENCY**



### LANGUAGES

**Spanish** - native **English** - proficient **Swedish** - rudimentary

## **EXPERIENCE**

#### 3/2019 - Present

#### Phd. student/Researcher/Teacher assistant

#### KTH Royal Institute of Technology.

I do Program Synthesis for Reliability and Security. During this time, we have contributed to the scientific community, and we have implemented pushing-the-limits tools, such as two software diversifiers that are actually enforcing the security of top technology companies such as Fastly. Nevertheless, I teach Software Engineer and Language-Based Security at KTH for bachelor and mater programs respectively. During this time, I also supervise master students, all of them currently working for well-settled companies such as Ericsson and Hopsworks.

Diversification ullet Automatic Testing ullet Compilers ullet DevOps ullet Edge computing ullet WebAssembly

#### 09/2021 - 12/2021 Contractor Software Engineer

Fastly Inc.

I implemented a specific *subproject* for the testing platform in the Fastly WebAssembly compiler. I contributed to the testing pipeline of Fastly through fuzzing. Meanwhile, I was credited a *CVE* found in the Lucet's compiler used by their edge-cloud computing platform.

Rust ullet WebAssembly ullet Compilers ullet Fuzzing ullet libfuzzer

#### 11/2017 - 3/2019 Software Engineer/Full stack developer

Iberant SL

During my time in Iberant, I mostly worked as a full stack developer creating ERP systems. Concretely, we created an event sourcing architecture following the specifications of our clients at that moment. We integrated Azure technologies, and we even created our own DSL implementation to support an easy-to-use IFTTT platform. Besides, I also worked with mobile development technologies such as Xamarin.

.Net Core ullet Microservices ullet MsSQL ullet ReactJS ullet Redux ullet Azure ullet Xamarin

#### 2016 – 3/2019 Assistant professor

University of Havana

After graduating, I received an offer to be an assistant professor at University of Havana teaching Programming Languages and Compiling Theory.

## **EDUCATION**

## 2019 – 2022 Licentiate degree (Teknologie licentiatexamen)

KTH Royal Institute of Technology

Completed courses: Programming for Data Science, Cyber-physical systems safety and security, Introduction to High Performance Computing, Research preparation course in programming languages and formal methods, Advanced Ethical Hacking, Critical Perspectives on Data Science and Machine Learning, Solving Combinatorial Problems with MiniZinc.

## **RESEARCH**

### **Papers**

[1] Javier Cabrera-Arteaga, Martin Monperrus, Tim Toady, and Benoit Baudry.

"WebAssembly Diversification for Malware Evasion".

In: Computers Security (2023), p. 103296.

ISSN: 0167-4048.

DOI: https://doi.org/10.1016/j.cose.2023.103296.

URL: https://www.sciencedirect.com/science/article/pii/S0167404823002067.

[2] Javier Cabrera Arteaga.

"Artificial Software Diversification for WebAssembly".

PhD thesis. KTH Royal Institute of Technology, 2022.

[3] Javier Cabrera Arteaga, Pierre Laperdrix, Martin Monperrus, and Benoit Baudry.

"Multi-Variant Execution at the Edge".

In: MTD'22 (2022), pp. 11-22.

DOI: 10.1145/3560828.3564007

URL: https://doi.org/10.1145/3560828.3564007.

[4] Javier Cabrera Arteaga, Orestis Floros Malivitsis, Oscar Luis Vera Pérez, Benoit Baudry, and Martin Monperrus.

"CROW: Code Diversification for WebAssembly".

In: Proceedings of MADWeb, NDSS.

2021

URL: https://api.semanticscholar.org/CorpusID:237108257.

[5] Javier Cabrera Arteaga, Shrinish Donde, Jian Gu, Orestis Floros, Lucas Satabin, Benoit Baudry, and Martin Mon-

"Superoptimization of WebAssembly Bytecode".

New York, NY, USA: Association for Computing Machinery, 2020.

URL: https://doi.org/10.1145/3397537.3397567.

[6] Javier Cabrera Arteaga, Martin Monperrus, and Benoit Baudry.

"Scalable Comparison of JavaScript V8 Bytecode Traces".

In: Proceedings of the 11th ACM SIGPLAN International Workshop on Virtual Machines and Intermediate Languages. VMIL 2019.

New York, NY, USA: ACM, 2019.

URL: http://doi.acm.org/10.1145/3358504.3361228.

### Supervised master theses

[1] Anna Skantz.

Performance Evaluation of Kotlin Multiplatform Mobile and Native iOS Development in Swift (WIP). 2023.

[2] Dijar Salim.

Securing Trigger-Action Platforms With WebAssembly. 2022.

[3] Adam Benali.

Neural Decompiliation of WebAssembly. 2021.

[4] Camille Fournier.

Comparison of Smoothness in Progressive Web Apps and Mobile Applications on Android. 2020.